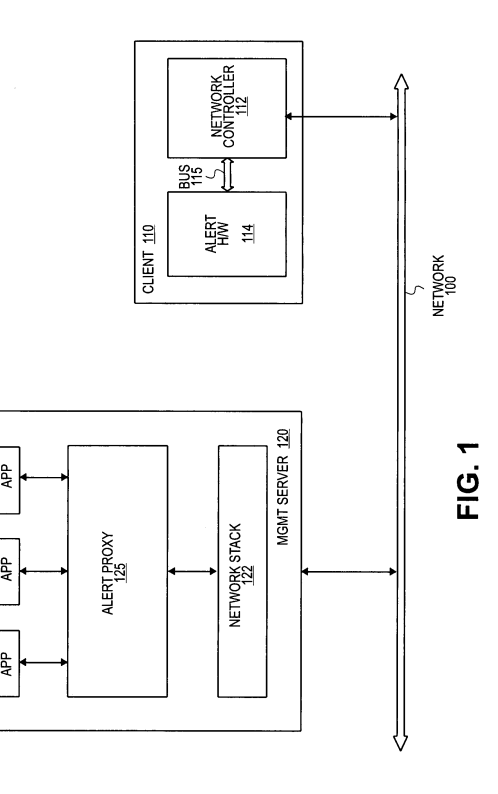
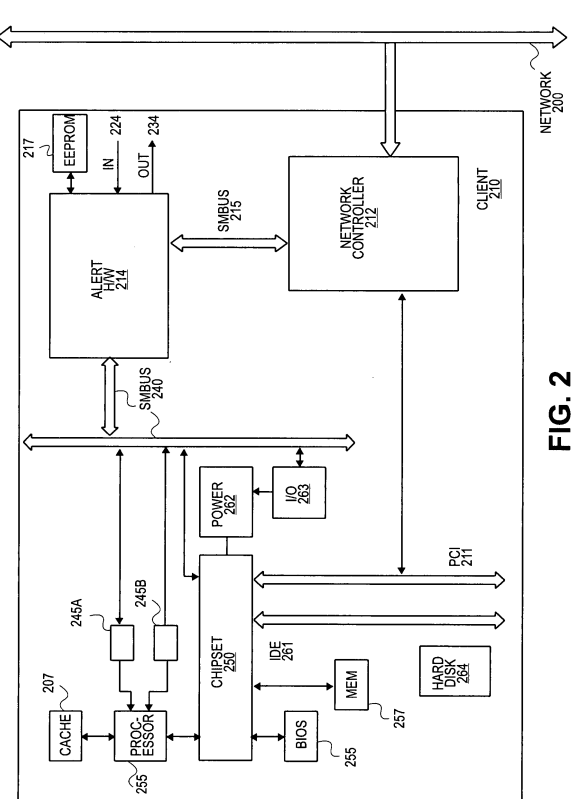
AUG 3 1 2007

PARADEMARKOR

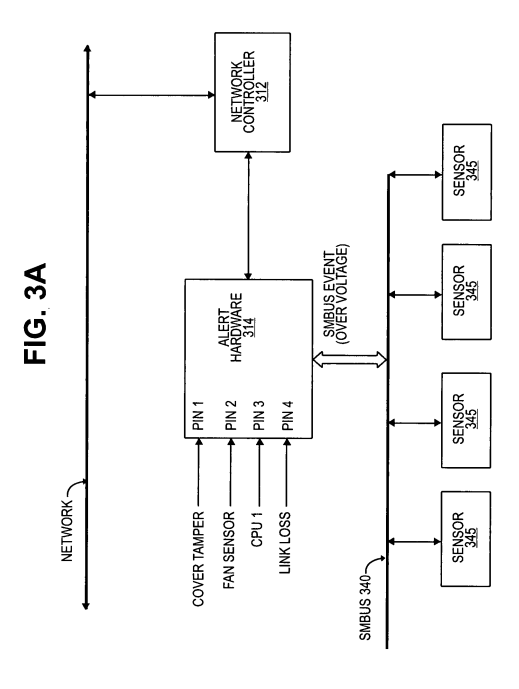
REPLACEMENT SHEET



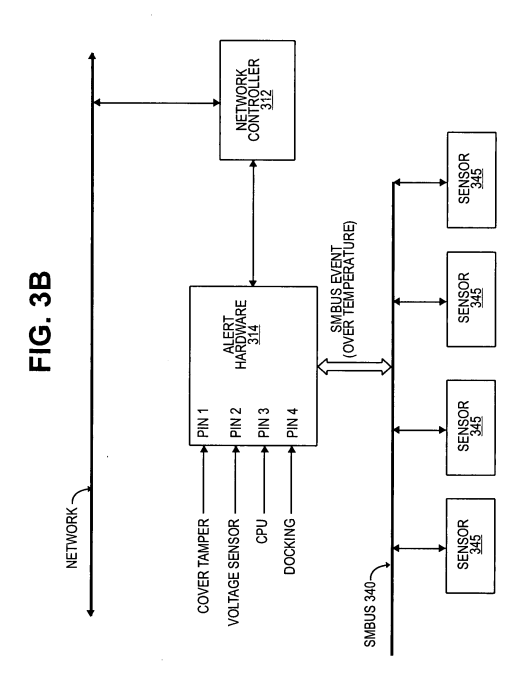
2/14



3/14



4/14



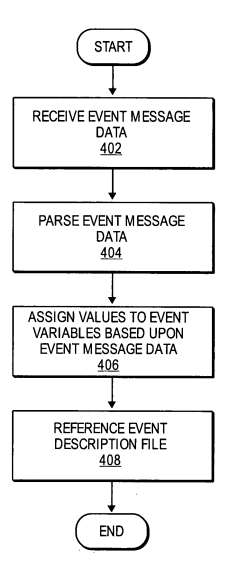


FIG. 4A

6/14

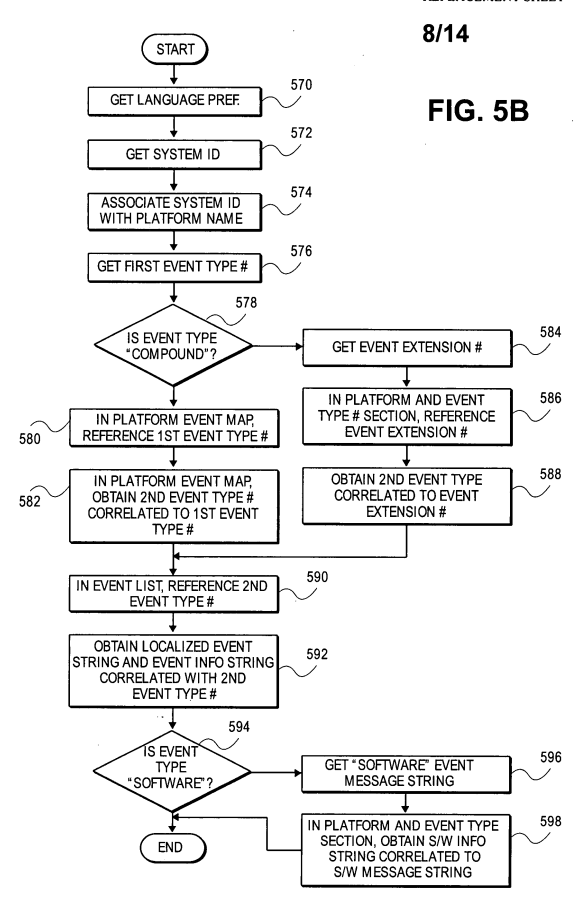
FIG. 4B

477	422 MESSAGE IYPE	Identities Specific Alert Hardware
424	424 SYSTEM ID	Identifies Specific Platform Type
426	ainn .	Identifies A Client Entity
428	428 EVENT TYPE	Identifies Alert Hardware Event Type
430	430 MESSAGE	Contains A Software Message Used By "Software" Evel
432	432 EVENT EXTENSION	Contains Descriptor Data Used By "Compound" I
434	434 EVENT DATA	Contains Additional Event Information

7/14

FIG. 5A

0106=2712



9/14

FIG. 6A

610 → [FUNCTION_LIST]

0 = 20000;21015

1 = 20001;21016

616 → 2 = 20002;21017

620 → [FUNCTION_MAP]

622 → COMPANYXYZ = 1,1;2,2;3,3;4,4;5,5;9,6

630 → [SUBFUNCTIONS_2]

632 → 0 = 16001;16002

634 → 1 = 16003;16004

[COMPANYXYZ]

DeviceType = 0

StatusPolarity = 0xD9

StatusPowerupMask = 0x1B

StatusPowerdownMask = 0x19

[CompanyXYZ] 652 → 101 I:30040I 110 W:300402 114 C:300403

[CompanyABC]
662 --- 101 300402;300800;300801
110 300405

FIG. 6B

672 → 300401	A failure occurred during testing of the system board
300402	A memory parity failure occurred
300403	Adapter ROM failure
300800	Memory may be defective
300801	Replace memory

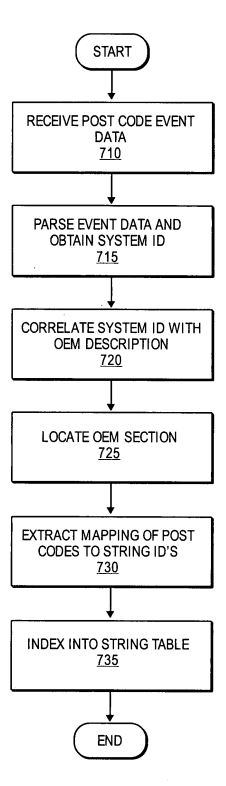
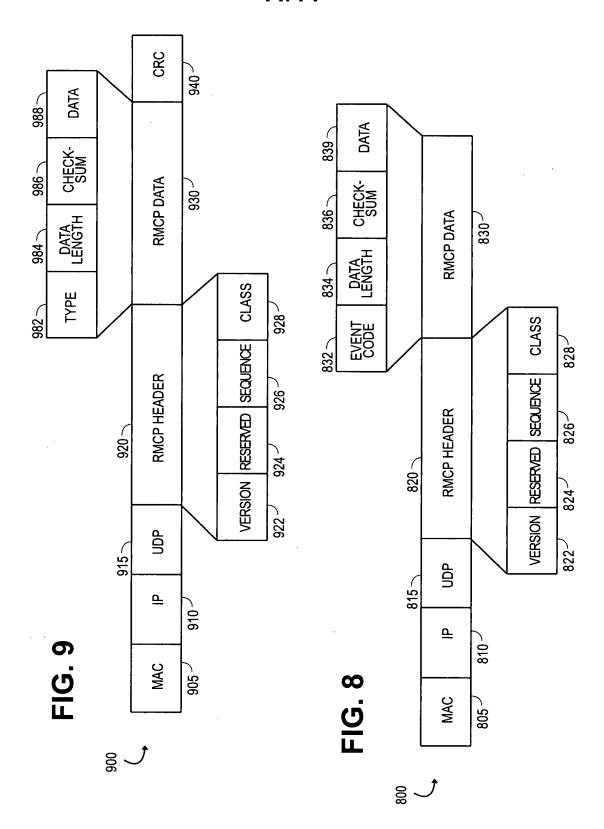


FIG. 7



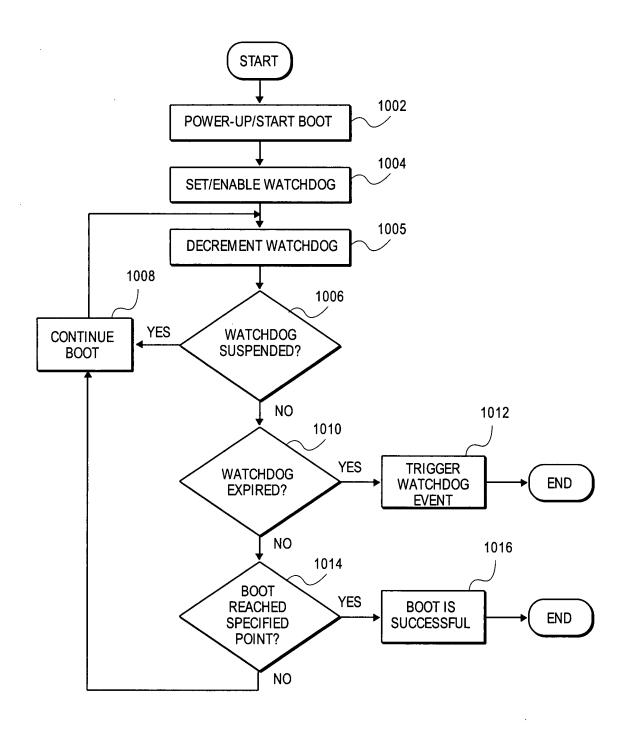
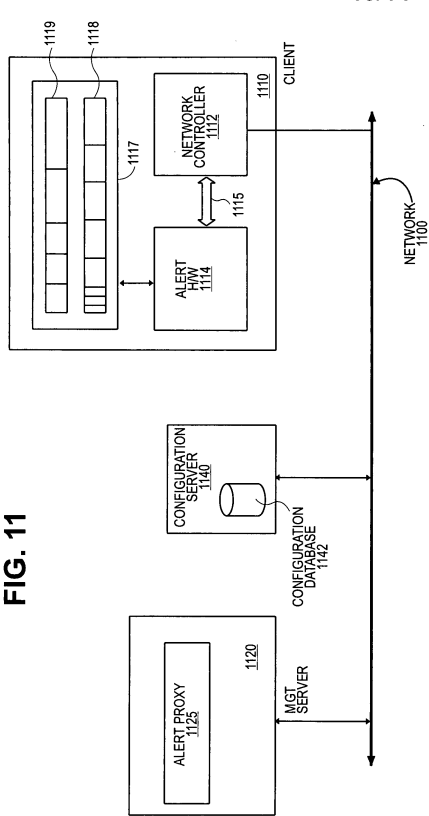


FIG. 10

13/14



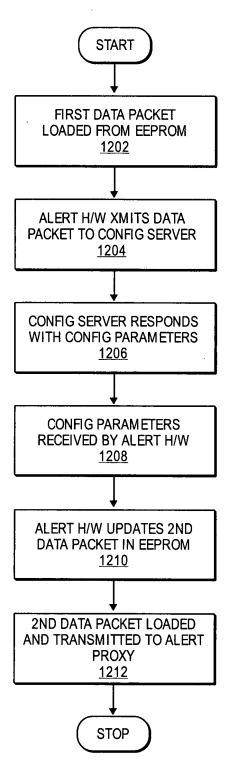


FIG. 12